The Global Geographic Grid System (GGGS)

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Motivation: A geographic grid system that handles multiple resolutions and the Arctic

• GEBCO releases provide a Global Geographic Grids defined in fractions of a degree (e.g. 1/120, 1/240, 1/480) = (30, 15, 7.5 arc seconds).

• It would be useful to have a system that can handle any resolution in geographic coordinates. Seabed 2030 has mandated four resolutions

• It would be useful to have a system that has less oversampling in the Arctic: Problem slow rendering.
The Global Geographic Grid System
(short forms: Global GGS, GGGS)

Key ideas:
• Data grids defined by powers of 2. (maximum and minimum sizes)
• E.g. 1024x1024, 512x512, 256x256, 128x128, 64x64
• or 960x960, 480x480, 240x240, 120x120
• A quad tree framework starting with 8x8 degree cells.
• The result: adjacent grids only differ by powers of 2

• In regions >60 deg, column spacing is reduced (by successive powers of 2) to deal with oversampling in latitude.
A metagrid hierarchy combined with regularly gridded dem tiles

Top level grid

Reasons for not doing a binary subdivision of the whole Globe: 1) Preserve degrees as a first class unit. 2) Compatibility with GEBCO practice.
Example: High res data embedded in low res data
Data grids form a power of two hierarchy:

- For computer graphics rendering
- Grids should not be too large (slow or impossible to load)
- Also not too small (overhead)

E.g. Gebco 2019
- Has 240x240 grid cells per deg\(^2\)

So we can create 4x4 deg tiles
- 960x960
Sampling changes with latitude
- reduce samples in longitude direction
- Applied to data grids
BathyGlobe 2.0 incorporating GGGS
Projections

Stereographic

Orthographic on a tangent plane
Bathy Globe: An interactive globe to highlight ocean mapping activities

• Designed for a 4K touch monitor.
• The globe. Touch and rotate to center.
• Right above: area of Gebco 2014 at full resolution. Stereographic projection.
• Below: attributes – what has been mapped.
• Yellow area: 100 meter data – touch to display in 3D perspective.

• Globe 1.0